Message

Brown, Cheryl A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DD6F8A562924439AAF97CA98DDAF1E10-BROWN, CHERYL]

Sent: 11/10/2016 11:47:23 PM

Labiosa, Rochelle [/o=ExchangeLabs/ou=Exchange Administrative Group To:

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]; Fullagar, Jill

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]

Subject: RE: Oregon's Territorial Sea

Attachments: otsp 1-c.pdf

That would be great if you could either have them compare to the layer or provide the layer. I have looked at a pdf of the territorial sea map (attached) and none of the data points appear to be in those

The only possible exception would be the point from 2013 that we thought was in OR State waters but has the incorrect lat/long. I believe that station was located south by Heceta Bank when Dick Feely described the correct location; however, we don't have the correct coordinates.

BTW, I look at the pteropod data from Puget Sound. The patterns are definitely a bit different looking. I can graph if needed. However, in the Puget Sound pteropod dataset they provided % of water column undersaturated and I think I would have to just use their value, so it might be calculated slightly different than how we calculated that parameter for the offshore data .

When I tried to calculate the % percent water column, I found that I needed to use CO2 sys to calculate the aragonite saturation state since it wasn't provided and when doing this I found there was some missing data (e.g., Phosphate and silicate) that is used in the calculation but is missing for some stations; also, some of the biogeochemistry data dates don't exactly match up to the pteropod sample collection dates (only about a day off), but I think this would take some time to go through and double check. I don't think we need it for this meeting, right?

Cheryl

Cheryl

----Original Message----From: Labiosa, Rochelle

Sent: Thursday, November 10, 2016 11:48 AM

To: Fullagar, Jill <Fullagar.Jill@epa.gov>; Brown, Cheryl A. <Brown.Cheryl@epa.gov>

Subject: RE: Oregon's Territorial Sea

I checked with Catherine, and I believe that James Lopez-Baird in OERA's GIS group has a shapefile that he put together to reflect the info in the letter - we can request from him if you need it.

----Original Message----

From: Fullagar, Jill Sent: Thursday, November 10, 2016 11:14 AM To: Brown, Cheryl A. <Brown.Cheryl@epa.gov> Cc: Labiosa, Rochelle <labiosa.rochelle@epa.gov> Subject: FW: Oregon's Territorial Sea

Hi Cheryl,

I hate to have to ask you for one for thing, but here goes....

Rochelle heard about the attached letter from ODFW regarding a state water boundary that is as much as 8 miles from shore in some places. Would it be possible to cross reference the info in this letter with the data points to see if any of them happen to fall in the areas where the state boundary is farther out than 3 miles? Thanks.

jill

(206) 553-2582, (206) 553-1280 (fax)

Jill Fullagar, Impaired Waters Coordinator Watershed Unit, Office of Water and Watersheds US EPA, Region 1200 Sixth Avenue, Suite 900 (OWW-192) Seattle, WA 98101-3140

fullagar.jill@epa.gov

----Original Message----From: Gockel, Catherine

Sent: Thursday, October 13, 2016 2:34 PM
To: Fullagar, Jill <Fullagar.Jill@epa.gov>
Cc: Labiosa, Rochelle <labiosa.rochelle@epa.gov>

Subject: Oregon's Territorial Sea

Hi Jill,

Rochelle asked me to forward you a comment letter from ODFW re: the draft WA/OR offshore seafood permit. One section of it discusses jurisdictional issues related to OR's Territorial Sea.

For my seafood permit, I'm working with James Lopez-Baird to clarify the jurisdiction via GIS mapping, and we are starting 3 nm from Orford Reef (which is 5 miles off the coast), so the EEZ starts approximately 8 miles offshore in that section of Oregon. Rochelle a draft write-up of that.

Also see: https://www.oregon.gov/LCD/OCMP/docs/ocean/otsp_1-c.pdf

Hope this helps, Catherine